S1 AND (PLASTIC (W) (CHANNEL OR TUBE?)) ⁴ S3 0 S1 AND (PHOTOPHERESIS) S4 1 S4 NOT S3 S5 1 ?s s1 and (shear (w) force) 96 S1 45216 SHEAR 189857 FORCE 2842 SHEAR (W) FORCE 0 S1 AND (SHEAR (W) FORCE) S6 ?ds Items Description Set (MONOCYTE (W) DIFFERENTIATION) (S) (DENDRITIC) 96 S1 S1 AND (PHOTOPHORESIS OR EXTRACORPOREAL) 1 S2 S1 AND (PLASTIC (W) (CHANNEL OR TUBE?)) 0 S3 1 S1 AND (PHOTOPHERESIS) S4S4 NOT S3 1 S5 S1 AND (SHEAR (W) FORCE) 0 S6 ?logoff 21nov03 13:47:16 User259876 Session D566.2 \$1.03 0.323 DialUnits File155 Estimated cost File155 \$1.03 \$0.42 0.143 DialUnits File159 \$0.42 Estimated cost File159 \$2.10 0.375 DialUnits File5 \$3.50 2 Type(s) in Format 3 \$3.50 2 Types Estimated cost File5 \$5.60 \$2.81 0.303 DialUnits File73 \$2.81 Estimated cost File73 OneSearch, 4 files, 1.145 DialUnits FileOS \$1.62 TELNET \$11.48 Estimated cost this search \$11.83 Estimated total session cost 1.233 DialUnits

Status: Signed Off. (8 minutes)

Status: Path 1 of [Dialog Information Services via Modem]

Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog) Trying 3106000009999...Open

DIALOG INFORMATION SERVICES PLEASE LOGON: ******* HHHHHHHH SSSSSSS? ### Status: Signing onto Dialog ******** ENTER PASSWORD: ******** HHHHHHHH SSSSSSS? ******* Welcome to DIALOG ### Status: Connected

Dialog level 03.05.00D

Last logoff: 14nov03 17:13:20 Logon file001 21nov03 13:40:10 *** ANNOUNCEMENT ***

--File 654 - US published applications from March 15, 2001 to the present are now online. Please see HELP NEWS 654 for details.

* * *

--File 581 - The 2003 annual reload of Population Demographics is complete. Please see Help News581 for details.

--File 990 - NewsRoom now contains February 2003 to current records. File 992 - NewsRoom 2003 archive has been newly created and contains records from January 2003. The oldest months's records roll out of File 990 and into File 992 on the first weekend of each month. To search all 2003 records BEGIN 990, 992, or B NEWS2003, a new OneSearch category. * * * --Connect Time joins DialUnits as pricing options on Dialog. See HELP CONNECT for information. *** * * * --SourceOne patents are now delivered to your email inbox as PDF replacing TIFF delivery. See HELP SOURCE1 for more information. * * * --Important news for public and academic libraries. See HELP LIBRARY for more information. --Important Notice to Freelance Authors--See HELP FREELANCE for more information NEW FILES RELEASED ***Emergency Room (File 454), Hospital Inpatient Profiles (File 462), and Hospital Outpatient Profiles (File 463) ***World News Connection (File 985) ***Dialog NewsRoom - 2003 Archive (File 992) ***TRADEMARKSCAN-Czech Republic (File 680) ***TRADEMARKSCAN-Hungary (File 681) ***TRADEMARKSCAN-Poland (File 682) * * * UPDATING RESUMED * * * RELOADED ***Population Demographics - (File 581) ***CLAIMS Citation (Files 220-222)

REMOVED

>>> Enter BEGIN HOMEBASE for Dialog Announcements <<< of new databases, price changes, etc. <<< >>> **** KWIC is set to 50. HILIGHT set on as '*' * * * * * * 1:ERIC 1966-2003/Nov 20 File (c) format only 2003 The Dialog Corporation Set Items Description _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ - - -Cost is in DialUnits ?b 155, 159, 5, 73 21nov03 13:40:23 User259876 Session D566.1 \$0.31 0.088 DialUnits Filel \$0.31 Estimated cost File1 \$0.04 TELNET \$0.35 Estimated cost this search \$0.35 Estimated total session cost 0.088 DialUnits SYSTEM:OS - DIALOG OneSearch File 155:MEDLINE(R) 1966-2003/Nov W3 (c) format only 2003 The Dialog Corp. *File 155: Medline has temporarily stopped updating with Completed records (Nov 2003). Please see HELP NEWS 154 for details. File 159:Cancerlit 1975-2002/Oct (c) format only 2002 Dialog Corporation *File 159: Cancerlit ceases updating with immediate effect. Please see HELP NEWS. 5:Biosis Previews(R) 1969-2003/Nov W3 File (c) 2003 BIOSIS 5: BIOSIS Previews has been reloaded with major enhancements. *File See HELP NEWS005 for more information. File 73:EMBASE 1974-2003/Nov W3 (c) 2003 Elsevier Science B.V. Set Items Description ____ _____ ______ ?s (monocyte (w) differentiation) (s) (dendritic) 113335 MONOCYTE 683704 DIFFERENTIATION 93933 DENDRITIC 96 (MONOCYTE (W) DIFFERENTIATION) (S) (DENDRITIC) S1?s s1 and (photophoresis or extracorporeal) 96 S1 103 PHOTOPHORESIS 57816 EXTRACORPOREAL 1 S1 AND (PHOTOPHORESIS OR EXTRACORPOREAL) S2 ?t s2/3,k/all (Item 1 from file: 5) 2/3, K/1DIALOG(R)File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv. BIOSIS NO.: 200300161943 0014203224 Methods for inducing the differentiation of monocytes into functional dendritic cells AUTHOR: Edelson Richard Leslie (Reprint); Berger Carole AUTHOR ADDRESS: 76 Coleytown Rd., Westport, CT, 06880, USA**USA JOURNAL: Official Gazette of the United States Patent and Trademark Office Patents 1267 (4): Feb. 25, 2003 2003

```
• • • MEDIUM: e-file
  PATENT NUMBER: US 6524855 PATENT DATE GRANTED: February 25, 2003 20030225
  PATENT CLASSIFICATION: 435-377 PATENT COUNTRY: USA
  ISSN: 0098-1133 (ISSN print)
  DOCUMENT TYPE: Patent
  RECORD TYPE: Abstract
  LANGUAGE: English
  ABSTRACT: A method for inducing differentiation of monocytes contained in
    an *extracorporeal* quantity of a subject's blood into functional
    dendritic antigen presenting cells is provided. The monocytes are first
    treated by exposure to physical perturbation, irradiation...
  DESCRIPTORS:
    METHODS & EQUIPMENT: method for inducing monocyte differentiation into
      *dendritic* cells...
  ?ds
                   Description
  Set
          Items
                  (MONOCYTE (W) DIFFERENTIATION) (S) (DENDRITIC)
  S1
             96
                   S1 AND (PHOTOPHORESIS OR EXTRACORPOREAL)
  S2
               1
  ?s s1 and (plastic (w) (channel or tube?))
                 96 S1
             171175 PLASTIC
             350115 CHANNEL
             883285
                    TUBE?
               1888 PLASTIC(W) (CHANNEL OR TUBE?)
                  0 S1 AND (PLASTIC (W) (CHANNEL OR TUBE?))
         S3
   ?s s1 and (photopheresis)
                 96 S1
               1304 PHOTOPHERESIS
                 1 S1 AND (PHOTOPHERESIS)
         S4
   ?s s4 not s3
                  1 S4
                  0
                    S3
                  1 S4 NOT S3
         55
   ?t s5/3,k/all
               (Item 1 from file: 5)
    5/3,K/1
   DIALOG(R)File 5:Biosis Previews(R)
   (c) 2003 BIOSIS. All rts. reserv.
               BIOSIS NO.: 199900267290
   0012007630
   *Photopheresis* induces monocyte differentiation into functional
     *dendritic* antigen presenting cells
   AUTHOR: Berger C (Reprint); Xu A-L (Reprint); Hanlon D (Reprint); Lee C
     (Reprint); Edelson R (Reprint)
  AUTHOR ADDRESS: Department of Dermatology, Yale University, New Haven, CT,
1
    USA**USA
   JOURNAL: Journal of Investigative Dermatology 112 (4): p580 April, 1999
   1999

MEDIUM: print

   CONFERENCE/MEETING: 60th Annual Meeting of the Society for Investigative
   Dermatology Chicago, Illinois, USA May 5-9, 1999; 19990505
   ISSN: 0022-202X
   DOCUMENT TYPE: Meeting; Meeting Abstract
   RECORD TYPE: Citation
   LANGUAGE: English
   *Photopheresis* induces monocyte differentiation into functional
     *dendritic* antigen presenting cells
   DESCRIPTORS:
     METHODS & EQUIPMENT: *photopheresis* --
   ?ds
           Items
                   Description
   Set
                   (MONOCYTE (W) DIFFERENTIATION) (S) (DENDRITIC)
              96
   S1
                   S1 AND (PHOTOPHORESIS OR EXTRACORPOREAL)
               1
   52
```

÷